Form 1449

A. . .

D

U.S. Department of Commerce, Patent and Trademark Office					Attorney Docket No.:	004-4254		
					Application No.:	09/540,731	_	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s):	Hans Eberle an Wilhelm	d Neil C	
(Use several sheets if necessary)					Filing Date:	March 31, 2000)	
	<u> </u>				Group Art Unit:	2143		
NOV 1 8 2	00X E				Date Submitted:	November 15, 2	2004	
b	SE		U.S. Patent Docum	nents	· · · · · · · · · · · · · · · · · · ·			
Examiner Initial		Document Number	Date		Name			
Pr	AS	6,067,300	23 May 2000	Baumert et	al.			
	AT	6,141,329	31 Oct 2000	Turner				
	AU	6,198,749 B1	06 Mar 2001	Hui et al.				
	AV	6,212,194 B1	03 Apr 2001	Hsieh				
	AW	6,304,578 B1	16 Oct 2001	Fluss				
	AX	6,404,756 B1	11 Jun 2002	Whitehill e	et al.			
	AY	6,567,428 B1	20 May 2003	Rubin et al	l.			
1	AZ	6,580,720 B1	17 Jun 2003	Francis et a	al.			
7	BA	6,667,955 B1	23 Dec. 2003	Blanc et al	et al.			
PN	BB	6,728,243 B1	27 Apr 2004	Jason, Jr. e	Jason, Jr. et al.			
4	•		Foreign Patent Doc	uments				
			,			Trans	lation	
		Document	Date	Country		Yes	No	
			<u> </u>		-			
		OTHER ART (Incl.	iding Author, Title,	Date, Pertiner	nt Pages, Etc.)			
p)	ВС	Eng, Kai Y., Hluchyj, Michael C Journal on Selected Areas In Co	i., and Yeh, Yu-Shuar mmunications, Vol. S	n, "A Клоскои AC-5, No. 9, I	ut Switch for Variable-Le December 1987, pp. 1426	ngth Packets," II 5-1435.	EEE	
	BD	Gruber, Ralf and Sawley, Marie-Christine, "SWISS-TX, Un Projet D'Entrepreneurs," EPFL Flash Informatique, Jul 1998, 6 pages. Karol, Mark J., "Input Versus Output Queueing on a Space-Division Packet Switch," IEEE Transactions on Communications, Vol. COM-35, No. 12, December 1987, pp. 1347-1356.						
	BE							
	BF							
	BG	Mainwaring, Alan and Culler, David, "Active Message Applications Programming Interface and Communication Subsystem Organization," Draft Technical Report, Computer Science Division University of California at Berkeley, Technical Report UCB CSD-96-918, Oct. 1996, pp. 1-45.						
pu	ВН	Mainwaring, Alan and Culler, David "Design Challenges of Virtual Networks: Fast, General-Purpose Communication" ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPOPP), Atlanta, GA, May 4-6, 1999.						
		1	sidered / /	1 1	<u> </u>			

Departin	ent of Co	numerce, Patent and Trademark Off	Attorney Docket No.:	Attorney Docket No.: 004-4254			
				Application No.:	09/540,731		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicant(s):	Hans Eberle and Neil C Wilhelm		
		(Use several sheets if necess	Filing Date:	March 31, 200	0		
				Group Art Unit:	2143		
				Date Submitted:	November 15,	2004	
			U.S. Patent Documer	nts			
Examiner Initial		Document Number	Date	Name			
			Foreign Patent Docum	ents	·····		
	_				Translation		
		Document	Date	Country	Yes	No	
		OTHER ART (Incl	uding Author, Title, Da	te, Pertinent Pages, Etc.)		•	
pn	Pakin, Scott, et al., "Fast Messages: Efficient, Portable Communication for Workstation Clusters and MF Concurrency, April-June 1997, pp. 60-73.						
1	f	İ					
	BJ	36.	on and Communication	in the T3E Multiprocessor", Cray R			
	BJ BK	36. Scott, Steven L. and Thorson, G Torus", HOT Interconnects IV,	on and Communication regory M., "The Cray T: Stanford University, Aug	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10.	High Performanc		
		36. Scott, Steven L. and Thorson, G Torus", HOT Interconnects IV, Tamir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S., No. 1, 1993, pp. 13-27.	High Performand		
	ВК	36. Scott, Steven L. and Thorson, G Torus", HOT Interconnects IV, Tamir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4	BE Network: Adaptive Routing in a 3. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S	High Performand		
	BK BL	36. Scott, Steven L. and Thorson, G. Torus", HOT Interconnects IV, Tamir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis Sun Microsystems, Inc., "The St	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4 un Enterprise Cluster Ar	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S., No. 1, 1993, pp. 13-27.	High Performance Switches", IEEE 1997, pp. 1-74.		
Ph)	BK BL BM	36. Scott, Steven L. and Thorson, G. Torus", HOT Interconnects IV, Steven Tamir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis Sun Microsystems, Inc., "The Steven Test Steven	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4 un Enterprise Cluster An	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S., No. 1, 1993, pp. 13-27. chitecture Technical White Paper",	High Performance Switches", IEEE 1997, pp. 1-74. pp. 1-51.	e 3D	
Pr)	BK BL BM	36. Scott, Steven L. and Thorson, G. Torus", HOT Interconnects IV, Tarnir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis Sun Microsystems, Inc., "The St. IBM, "JES2 Introduction", Doctor ANSI, "Information Technology	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4 un Enterprise Cluster An	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S, No. 1, 1993, pp. 13-27. chitecture Technical White Paper", 12, Third Edition, September 1997,	High Performance Switches", IEEE 1997, pp. 1-74. pp. 1-51.	e 3D	
Pr)	BK BL BM	36. Scott, Steven L. and Thorson, G. Torus", HOT Interconnects IV, Tarnir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis Sun Microsystems, Inc., "The St. IBM, "JES2 Introduction", Doctor ANSI, "Information Technology	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4 un Enterprise Cluster An	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S, No. 1, 1993, pp. 13-27. chitecture Technical White Paper", 12, Third Edition, September 1997,	High Performance Switches", IEEE 1997, pp. 1-74. pp. 1-51.	e 3D	
Pr)	BK BL BM BN	36. Scott, Steven L. and Thorson, G. Torus", HOT Interconnects IV, Tarnir Yuval and Chi, Hsin-Cho Transactions on Parallel and Dis Sun Microsystems, Inc., "The St. IBM, "JES2 Introduction", Doctor ANSI, "Information Technology	on and Communication regory M., "The Cray T: Stanford University, Aug u "Symmetric Crossbar stributed Systems, Vol. 4 un Enterprise Cluster An	BE Network: Adaptive Routing in a g. 15-16, 1996, pp. 1-10. Arbiters for VLSI Communication S, No. 1, 1993, pp. 13-27. chitecture Technical White Paper", 12, Third Edition, September 1997,	High Performance Switches", IEEE 1997, pp. 1-74. pp. 1-51.	e 3D	

	·			Sne	et l of l	
PTO/SB/08B	(Substitu	te for form 1449/PTO)	Attorney Docket No.:	1004-4254		
			Application No.:	09/540,731		
		TION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor:	First Named Inventor: Hans Eberle		
(Use several sheets if necessary)			Filing Date: March 31, 2000			
b`	<u> </u>		Group Art Unit:	2143		
DET 10 2004 E			Examiner Name: Phuoc H. Nguyen			
_	\$		Date Submitted:	December 10, 200)4	
CATENT & TO	M	NON PATENT LITERATURE DOCUME	ENTS			
Examiner Initial*	Examiner Cite Include name of author (in CAPITAL LETTERS), title of article (when appropriate), title of the					
ps)	AA	MARTIN COLLIER AND TOMMY CURRAN, "Path Allocation in Intermediate Channel Grouping," INFOCOM '93, Proceedings Twelf Computer and Communications Societies, Networking: Foundation (April 1, 1993, pp. 927-934.	th Annual Joint Conferer	nce of the IEEE		
b	AB	MARTIN COLLIER AND TOMMY CURRAN, "Cell-Level Path Al Communications, 1994, iCC 94, SUPERCOMM/ICC '94, Conference Humanity Through Communications, IEEE International, Vol. 2, Ma	e Record, Conference on	Serving		
		·				
Examiner Sig	gnature<	Date Considered	1/24/0	5		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional).

Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14.